

403.2.4	Network Access Delay	C.4.4	M	Yes__ No__	
403.2.4.a	NAD is defined as the time a station with a message to send shall wait to send a frame after the TP timer has expired	C.4.4	M	Yes__ No__	
403.2.4.b	All transmissions, except the coupled acknowledgements, shall begin at the start of the next NAD slot	C.4.4	M	Yes__ No__	
403.2.4.c	Two of the access schemes, DAP-NAD and R-NAD, shall be available to all network participants using Synchronous Mode	C.4.4	M	Yes__ No__	
403.2.4.d	In all of the NAD schemes, if the TP timer is active, the stations with frames to transmit shall wait for the TP timer to expire before the NAD is started	C.4.4	M	Yes__ No__	
403.2.4.e	If the TP timer is not active, the station shall calculate its NAD using the proper NAD scheme for the network	C.4.4	M	Yes__ No__	
403.2.4.f	A station shall analyze a received Upon receipt of a frame to determine if a TP timer shall be setstarted/	C.4.4.a	M	Yes__ No__	
403.2.4.g	Any other pending frames for transmission shall be placed on hold	C.4.4.a	M	Yes__ No__	
403.2.4.hg	If the Regardless of what was received frame was not a UI or TEST frame with the poll bit set, a NAD value shall be recomputed and initiated after the TP timer expires	C.4.4.a	M	Yes__ No__	
403.2.4.i	An R-NAD or H-NAD value shall be calculated and initiated if the network busy status is clear	C.4.4.a	M	Yes__ No__	
403.2.4.jh	If a station does not have a frame to transmit, it shall compute a NAD time using routine priority for its calculations	C.4.4.b	M	Yes__ No__	

403.2.4.ki	If the NAD time arrives before a frame becomes available to transmit or frame(s) are not yet encoded for transmission, the station shall compute and use a new NAD time	C.4.4.b	M	Yes__ No__	
403.2.4.m	The starting time for the new NAD shall be the same as the starting time for the NAD that was just completed	C.4.4.b	M	Yes__ No__	
403.2.4.nj	The <u>starting time for the new NAD and the F value</u> used in computing the NAD shall be <u>based on the sum of the F value used in the NAD method just completed, plus a value dependent on the NAD</u> in effect: R-NAD P-NAD H-NAD RE-NAD DAP-NAD	C.4.4.b	403.2.4.1:M 403.2.4.2:M 403.2.4.3:M 403.2.4.4:X 403.2.4.5:M	Yes__ No__ Yes__ No__ Yes__ No__ No Yes__ No__	
403.2.4.nj.1	For P-NAD the F value shall be (NS + 1)	C.4.4.b.1	403.2.4.2:M	Yes__ No__	
403.2.4.nj.2	For R-NAD the F value shall be $[(3/4) * NS + 1]$	C.4.4.b.2	403.2.4.1:M	Yes__ No__	
403.2.4.nj.3	For H-NAD the F value shall be 1 if the station has an urgent or priority frame to transmit and (Routine_MAX + 1 – Routine_MIN) if a station has only a routine frame(s) or no frame(s) to transmit	C.4.4.b.3	403.2.4.3:M	Yes__ No__	
403.2.4.nj.4	For DAP-NAD the F value shall be (NS)	C.4.4.b.5	403.2.4.5:M	Yes__ No__	
403.2.4.o	All stations on the network shall continue to sense the link for data or voice network busy and shall withhold transmission until the appropriate NAD period has expired	C.4.4.c	M	Yes__ No__	